## Litigation involving patent 5,759,080

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

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Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command : us5759080/pn

#### \*\* SS 4: Results 1

Search statement 5

#### Query/Command : prt fu legalall max

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PLUSPAT - @QUESTEL-ORBIT - image
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        US5759080 A 19980602 [US5759080]
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        (A) Display device with electron-emitting device with
        electron-emitting region insulated from electrodes
        (A) CANON KK (JP)
PA -
PA0 -
        Canon Kabushiki Kaisha, Tokyo [JP]
        (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO (JP); BANNO YOSHIKAZU (JP); KANEKO TETSUYA (JP); SUZUKI
IN -
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        JP56-71239; JP2-247939; JP4-65050; JP6-231678; SU855782;
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M. Hartwell et al., "Strong Electron Emission From patterned

Tin-indium Oxide Thin Films" Cambridge MA, pp. 519-521, IEEE Transl. GD Conf., 1975.

M. Elinson et al., "The Emission of Hot Electrons And The Field Emissions Of Electrons From Tin Oxide", Radio Engineering and Electron Physics, Jul. 1965, pp. 1291-1296.

STG - (A) United States patent

AB - A display device includes an electron-emitting device which is a laminate of an insulating layer and a pair of opposing electrodes formed on a planar substrate. A portion of the insulating layer is between the electrodes and contains fine particles of an electron emitting substance, that portion acting as an electron emitting region. Electrons are emitted from the electron emission region by applying a voltage to the electrodes, thereby stimulating a phosphorous to emit light.

1 / 1 LGST - ©EPO

PN - US5759080 A 19980602 [US5759080]

**AP** - US47900095 19950607 [1995US-0479000]

ACT - 20000208 US/CC-A

CERTIFICATE OF CORRECTION

20001003 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20000602

**UP** - 2003-22

1 / 1 CRXX - @CLAIMS/RRX

**AN** - 2987296

PN - 5,759,080 A 19980602 [US5759080]

PA - Canon K K JP
PT - M (Mechanical)

ACT - 20000602 REISSUE REQUESTED
Issue Date of O.G.: 20001003
Reissue Request Number: 09/587249

Examination Group responsible for Reissue process: 1722

**UP** - 2000-06 **UACT-** 2000-10-03

Search statement 5

Query/Command : fam us5759080/pn

1 Patent Groups
\*\* SS 5: Results 15

Search statement 6

Query/Command : famstate nonstop

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PA - (D1) CANON KK (JP)
IN -
        (D1) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); SUZUKI
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        BANNO YOSHIKAZU (JP); YOKONO KOJIRO (JP)
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PA2 - (T2) CANON KK (JP)
IN2 - (T2) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); SUZUKI
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IN -
       (A2) YOSHIOKA SEISHIRO; NOMURA ICHIRO; YOKONO KOJIRO; BANNO
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IN3 -
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PA -
        (A) CANON KK
PA0 -
        (A) CANON INC
IN - (A) KANEKO TETSUYA; NOMURA ICHIRO; TAKEDA TOSHIHIKO; SAKANO
        YOSHIKAZU; SUZUKI HIDETOSHI; YOKONO KOJIRO
IC - (A) H01J-001/30
PN2 - JP7114104 B 19951206 [JP95114104]
STG2- (B) Publd. Examined patent applic.

PN3 - JP2088241 C 19960902 [JP2088241]

STG3- (C) Granted patent from 1000001 onwards
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4 / 15 PLUSPAT - @QUESTEL-ORBIT - image

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PA0 -
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IN -
        (A) KANEKO TETSUYA; NOMURA ICHIRO; SAKANO YOSHIKAZU; TAKEDA
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PN3 - JP1971670 C 19950927 [JP1971670]
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IC - (A) H01J-001/30
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10 / 15 PLUSPAT - @QUESTEL-ORBIT
PN - US5066883 A 19911119 [US5066883]

STG - (A) United States patent

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(A) ELECTRON-EMITTING DEVICE WITH ELECTRON-EMITTING REGION
TI -
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         (A) CANON KK (JP)
PA -
PAO -
        Canon Kabushiki Kaisha, Tokyo [JP]
IN -
        (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO
         (JP); BANNO YOSHIKAZU (JP); KANEKO TETSUYA (JP); SUZUKI
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11 / 15 PLUSPAT - @QUESTEL-ORBIT - image
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STIC EIC 2800 Darcy Bates 272-2540

PN - US5532544 A 19960702 [US5532544]

(A) United States patent

STG -

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(A) Electron-emitting device with electron-emitting region
        insulated from electrodes
PA --
        (A) GANON KABUSHIKI KAISHA (JP)
PA0 -
        Ganon Kabushiki Kaisha, Tokyo [JP]
       (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO
        (JP); BANNO YOSHIKAZU (JP); KANEKO TETSUYA (JP); SUZUKI
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PA -
        (A) CANON KK (JP)
PA0 -
        Canon Kabushiki Kaisha, Tokyo [JP]
IN -
        (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO
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13 / 15 PLUSPAT - @QUESTEL-ORBIT - image

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PN -
        US5759080 A 19980602 [US5759080]
STG -
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TI -
        (A) Display device with electron-emitting device with
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PA -
        (A) CANON KK (JP)
PA0 -
        Canon Kabushiki Kaisha, Tokyo [JP]
        (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO
IN -
        (JP); BANNO YOSHIKAZU (JP); KANEKO TETSUYA (JP); SUZUKI
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        EFFECTIVE DATE: 20000602
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14 / 15 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5872541 A 19990216 [US5872541]
        (A) United States patent
TI -
        (A) Method for displaying images with electron emitting device
        (A) CANON KK (JP)
PA0 -
        Canon Kabushiki Kaisha, Tokyo [JP]
TN -
        (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); SUZUKI HIDETOSHI
        (JP); TAKEDA TOSHIHIKO (JP); KANEKO TETSUYA (JP); BANNO
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15 / 15 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5661362 A 19970826 [US5661362]
STG -
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PAO -
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         (A) YOSHIOKA SEISHIRO (JP); NOMURA ICHIRO (JP); YOKONO KOJIRO (JP); BANNO YOSHIKAZU (JP); KANEKO TETSUYA (JP); SUZUKI
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          REISSUE APPLICATION FILED
         EFFECTIVE DATE: 19990826
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         2003-22
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## Litigation involving patent 5,066,883

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

## Litigation involving patent 5,532,544

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

# ₄⊾itigation involving patent 5,749,763

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

## Litigation involving patent 5,872,541

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Docket Case Heading Date Filed Date Retrvd